## What is claimed is:

- A storage library system, comprising:
   a stationary support member having a first axis; and
   a cartridge transport assembly, comprising:
  - a cartridge retrieving mechanism configured to retrieve a removable media cartridge, said cartridge transport assembly being coupled to the support member, wherein the cartridge retrieving mechanism is positionable in four degrees of freedom.
- 2. The storage library system of claim 1, wherein:
- a first degree of freedom of the cartridge retrieving mechanism comprises linear movement along the stationary support member.
- 3. The storage library system of claim 2, wherein:
- a second degree of freedom of the cartridge retrieving mechanism comprises linear movement along a second axis approximately orthogonal to the first axis.
- 4. The storage library system of claim 3, wherein:
- a third degree of freedom of the cartridge retrieving mechanism comprises linear movement along a third axis approximately orthogonal to the first axis and the second axis.

- 5. The storage library system of claim 4, wherein:
- a fourth degree of freedom of the cartridge retrieving mechanism comprises rotational movement about a fourth axis.
- 6. The storage library system of claim 4, further comprising:
- a fifth degree of freedom of the cartridge retrieving mechanism comprising radial extension of the cartridge retrieving mechanism about the fourth axis.
- 7. The storage library system of claim 6, further comprising:
- an enclosure having a first side wall, an opposing second side wall, and a back wall adjacent to the first and second side walls;
- a cavity region between the first side wall, the second side wall, and the back wall, the vertical support member and the cartridge transport assembly being positioned in the cavity region.
- 8. The storage library system of claim 7, further comprising: a plurality of storage bins disposed on the first and second side walls.
- 9. The storage library system of claim 7, further comprising: at least one tape drive disposed on the back wall.
- 10. A storage library system, comprising: a stationary support member having a first axis;

- a cartridge transport assembly coupled to the stationary support member, the cartridge transport assembly comprising:
  - a first carriage coupled to the vertical support member;
  - a first actuator coupled to the first carriage and the stationary support member configured to actuate linear movement of the first carriage along the stationary support member;
  - a second carriage movably coupled to the first carriage;
  - a second actuator engaging the first and second carriages
    configured to actuate linear movement of the second
    carriage along a second axis non-parallel to the first axis;
  - a third carriage movably coupled to the second carriage;
  - a third actuator engaging the second and third carriages configured to actuate linear movement of the third carriage along a third axis non-parallel to the first axis and the second axis; and
  - a cartridge retrieval mechanism coupled to the third carriage.
- 11. The system of claim 10, wherein the cartridge transport assembly further comprises:
  - a rotary actuator engaging the third carriage and the cartridge retrieval mechanism configured to actuate rotational movement of the cartridge retrieval mechanism.
- 12. The system of claim 11, wherein the cartridge transport assembly further comprises:

- an extension actuator coupled to the cartridge retrieval mechanism configured to extend the cartridge retrieval mechanism to retrieve a cartridge from a storage bin in the storage library system.
- 13. The system of claim 12, wherein the cartridge transport assembly further comprises:
  - a robotics controller for controlling the first, second, third, rotary, and extension actuators, and the cartridge retrieval mechanism.
  - 14. The system of claim 13, further comprising:
  - a library controller; and
  - an umbilical connection coupling the library controller with the cartridge transport assembly.
  - 15. The system of claim 10, further comprising:
  - a library controller; and
  - an umbilical cable coupling the library controller with the cartridge transport assembly, said umbilical cable providing power to the cartridge transport assembly;
  - wherein the cartridge transport assembly further comprises a power supply coupled to the umbilical cable for receiving power at a first voltage, the power supply configured to convert the power at the first voltage to a plurality of different voltages.
  - 16. The system of claim 10, further comprising:

- an enclosure having a first side wall, an opposing second side wall, and a back wall adjacent to the first and second side walls;
- a cavity region between the first side wall, the second side wall, and the back wall, the vertical support member and the cartridge transport assembly being positioned in the cavity region; and
- a plurality of storage bins disposed on the first and second side walls.
- 17. The system of claim 16, further comprising: at least one tape drive positioned on the back wall of the enclosure.
- 18. The system of claim 10, wherein the support member is positioned approximately vertically.
  - 19. A method of operating a tape library, comprising:
  - transmitting instruction signals to a robotics controller disposed on a cartridge transport assembly;
  - translating the cartridge transport assembly along a stationary support member; and
  - positioning the cartridge retrieving mechanism in four degrees of freedom relative to the stationary support member.
  - 20. The method of claim 19, comprising:
  - providing the instruction signals and power at a first voltage to the robotics controller via an umbilical cable; and

converting the power provided via the umbilical cable to a plurality of voltages using a power supply provided on the cartridge transport assembly.

21. A method of assembling a tape library, comprising:assembling a cartridge transport assembly comprising:mounting the cartridge transport assembly to a stationary support member in a storage library system; and

prior to mounting the cartridge transport assembly to the stationary support member, testing four degrees of freedom of movement of the cartridge retrieval mechanism.